

PATENT ABSTRACTS OF JAPAN

(11)Publication number : 2001-078290

(43)Date of publication of application : 23.03.2001

(51)Int.Cl.

H04R 3/04

H04R 1/00

(21)Application number : 11-251697

(71)Applicant : TOSHIBA CORP

(22)Date of filing : 06.09.1999

(72)Inventor : MOTAI MASAHIKO

MAEDA MASAICHIRO

(54) AUTOMATIC SETTING DEVICE FOR SOUND FIELD REPRODUCTION ENVIRONMENT AND SPEAKER SYSTEM

(57)Abstract:

PROBLEM TO BE SOLVED: To automatically set a characteristic of a configuration filter to have an optimum characteristic depending on a speaker in use.

SOLUTION: In this automatic setting device, a configuration filter 100 applies filter processing to acoustic signals of a plurality of channels that are decoded by a decoder 4, a formatter 101 arranges the processed signal to have a transmission form, and the resulting signal is sent to a plurality of speakers 201-205 via a network interface 103 and a transmission line 200. Before the transmission of the acoustic signal, speaker information of each speaker is captured via the network interface 103, received and decoded by a de-formatter 104, a microcomputer 105 analyzes contents of the speaker information to set an optimum configuration filter characteristic in response to the speaker environment.

